WE CLAIM AS OUR INVENTION:

1. An optoelectronic semiconductor chip comprising:

an active layer containing a photon-emitting zone, said active layer having a bonding side;

a carrier member to which said active layer is attached at said bonding side; and said active layer having a recess having a cross-sectional area which decreases with increasing depth of said recess into said active layer proceeding from said bonding side.

- 2. An optoelectronic semiconductor chip as/claimed in claim 1 wherein said recess is disposed in said active layer so that said recess interrupts said photonemitting zone.
- 3. An optoelectronic semiconductor chip as claimed in claim 1 wherein said active layer has a plurality of recesses each corresponding to said recess, and wherein said active layer has a connecting layer disposed at said bonding side, said connecting layer having a plurality of elevations formed by said plurality of recesses.
- 4. An optoelectronic semiconductor chip as claimed in claim 3 wherein said photon-emitting zone and said elevations are disposed relative to each other so that at least one trajectory of photons emitted by said photon-emitting zone proceeds from one of said elevations to a neighboring one of said elevations.

- 5. 'An optoelectronic semiconductor chip as claimed in claim 3 wherein said elevations are tapered toward said carrier member.
- 6. An optoelectronic semiconductor chip as claimed in claim 5 wherein said elevations each have concave lateral faces.
- 7. An optoelectronic semiconductor chip as claimed in claim 3 wherein said elevations each have a truncated pyramidal shape.
- 8. An optoelectronic semiconductor chip as claimed in claim 3 wherein said photon-emitting zone is disposed in a portion of said elevations neighboring said connecting layer.
- 9. An optoelectronic semiconductor chip as claimed in claim 3 wherein said connecting layer is transparent for photons emitted by said photon-emitting zone.
- 10. An optoelectronic semiconductor chip as claimed in claim 3 wherein said connecting layer is highly doped.
- 11. An optoelectronic semiconductor chip as claimed in claim 3 further comprising a reflective layer covering said elevations.
- 12. An optoelectronic semiconductor chip as claimed in claim 11 wherein said reflective layer comprises a metallization layer adjacent an insulating layer.

- 13. An optoelectronic semiconductor chip as claimed in claim 1 wherein said active layer has a thickness which is less than 50 µm.
- 14. An optoelectronic semiconductor chip as claimed in claim 1 wherein said active layer has a thickness of less than 30 µm

add (1')